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Approved

#### Meeting Minutes Transmittal/Approval

Unit Managers Meeting 304 CONCRETION FACILITY 740 STEVENS CENTER, ROOM 1416 Richland, Washington

Meeting Held February 10, 1993 304 Concretion Facility Unit Managers' Approval The undersigned indicate by their signatures that these meeting minutes reflect the actual occurrences of the above dated Unit Managers Meeting. Date: Not Present Date: Daniel L. Duncan, EPA Region 10, RCRA Program Manager Scott E. McKinney, Washington State Department of Ecology, Unit Manager 304 CONCRETION FACILITY, WHC Concurrence Date: Fred Ruck III, WHC, Contractor Representative Watson, WHC, Contractor Representative

Meeting Minutes are attached. The minutes are comprised of the following:

Attachment #1 - Summary of Discussion

Attachment #2 - Agenda Attachment #3 - Attendance List Attachment #4 - Action Items

Attachment #5 - Cement Mixer Oil Sample Analysis Request



#### Summary of Discussion

# 304 CONCRETION FACILITY Meeting Held February 10, 1993

#### Summary of Discussion

Review, Amend, Approve, and Distribute Prior Meeting Minutes: The January 12, 1993 meeting minutes were not available for this meeting and will be faxed to Ecology for review.

#### Status of Prior Action Items:

**9-17-92:5**, The schedule of N Reactor shut-down activities is being reviewed by RL. This action remains open.

1-12-93:1, See "Status of Ecology's review of the analytical data" below for status. This action item is closed.

#### Cement mixer:

Status of Ecology's review of the analytical data: Ecology (S. E. McKinney) concurred that the material on the cement mixer does not designate as dangerous waste and TCLP will not be required. Action Item 1-12-93:1 is now closed.

Status of the removal of the cement mixer: WHC (John A. Remaize and Everett A. Weekly) stated that the cement mixer will disassembled in March and disposed of as low-level waste.

Ecology (Scott E. McKinney) asked how the oil would be disposed of. WHC (John A. Remaize and Everett A. Weekly) stated that the oil would be absorbed and disposed of as either low-level waste or low-level mixed waste, depending on how it designates. The oil will remain on the Hanford site. A copy of the sample analysis request paperwork (Attachment 5) was provided to Ecology.

Status of rewriting the Policy C-1 Soil Cleanup/Remediation for Hanford: Ecology (Scott E. McKinney and Megan E. Lerchen) stated that there has been no change in the status of the rewrite. Ecology did state that Soil Cleanup/Remediation policy should be included in the next edition of the Dangerous Waste Regulations (WAC 173-303).

Discuss finalization of the issue resolution regarding implementation of the original *Policy C-1 Soil Cleanup/Remediation for Hanford*: The RL (Randy Krekel) and Ecology (Scott E. McKinney) agreed to hold the dispute resolution in abeyance due to the pending inclusion of the MTCA clean-up standards in the next update of the Dangerous Waste Regulations (WAC 173-303).

#### New Business:

5.50

No new business.

Next Meeting: The next UMM has been scheduled for 2:00P to 4:00P, March 10, 1993, in Richland, WA.

#### Agenda

# 304 CONCRETION FACILITY Unit Managers Meeting

#### Meeting Held February 10, 1993

- Sign previous meeting minutes.
- Status any action items.
- Cement mixer:

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- Status of Ecology's review of the analytical data.
- Status of the removal of the cement mixer.
- Status of rewriting the *Policy C-1 Soil Cleanup/Remediation* for Hanford.
- Discuss finalization of the issue resolution regarding implementation of the original Policy C-1 Soil Cleanup/Remediation for Hanford.
- Discuss any new business.
- Set next meeting date

### Attendance List

#### 304 Unit Managers Meeting

# Meeting Held February 10, 1993

<u>Name</u>	Organization	Phone #
FREDA PUCK III	RCPIA Closines	C-9676
R.N. Krekal	RL Unit Manager	376-4264
D.L. Banning	WHC	376-1057
JG ADIER	WHC-RURY CLOSUNE	376-0131
Scott E. Mckinner	Ecology	(204) 459-6225
Jeanne Wallace	Ecology	736-3019
MeganLerchen	Ecology	(206)438-3089
S.J. Lijeh	GSSC	376-0309
JOHN A. REMAISE	UNC-MMICER, FUEL SHIP	372-1462-
IG Weakley	WHC- FUEL SUPPLY	
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### **Action Items**

# 304 CONCRETION FACILITY Unit Managers Meeting

# Meeting Held February 10, 1993

Action Item #	<u>Description</u>
9-17-92:5	RL/WHC will supply Ecology with an approved schedule of N-Reactor Shutdown activities which includes the future use of the 304 Concretion Facility. Action: D.L. Banning (WHC)
	OPEN
1-12-93:1	Provide their position after a final review of the analytical data in regard to total carcinogens and whether TCLP will be required on the cement, by February 15, 1993. Action: S. McKinney (Ecology)
	CLOSED 2/10/93

# 304 CONCRETION FACILITY Unit Managers Meeting

Meeting Held February 10, 1993

Cement Mixer Oil Sample Analysis Request

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Air Overnight Contractor

# OFF-SITE

CONTROL NUMBER
(To be obtained from PROPERTY MANAGEMENT)

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Westinghouse Hanford PR	OPERIT CON	TRUL	1093-0-0	0190 10
PAR	T1-TO BE COMPLE	TED 8Y ORIGINATOR		
Processing & Analytical Lab Section	n Analytica	1 Chemistry	Unit Sampling	& Mobile Lab
The following items are to be shipped from	Contr	actor 🔲 Vend	or	
Routing Emery Air Express	<b>∏</b> Contr	actor	or	
Shipped to	Off-site	Custodian		
DATA CHEM		Jim Johnston		
960 W. Levoy Dr.	Full Titl	e		
Salt Lake City, UT. 84123				
Quantity Description (In	clude Serial and any	Government Tag Numb	pers)	Original Cost
1 Polycooler: Samples p	acked on Wei	tice.		
Sample # 93018-01.			RECEIVED	
Control Control			1111 () 4 4007	
# 9165 Ice Chest# ORM E			JAN 2 1 1993	
C.O.C. # 003332		PRO	PERTY RECOR	ps
S.A.F. # 93-018				
Classified V Unclassified S	nipped Under DOE C	Contract Shipp	ped Under Contractor's U	se Permit Contract
Necessity for the Off-Site Use of this Property				
	Bill of Ladi	ng #XXX	253 695 2583	<u> </u>
CERTIFICATION OF THE RADIATION MONITORING RM Clearance for Public Release	RELEASE MUST BE S	ECURED THE SAME DAY  RM Survey No  5 - / 2.5		VERED TO SHIPPING.
Location of Property (Area & Bidg.)	Contact I C	Hogan		Phone 373-4541
222-S 200 lest Date Ready for Shipment	Cost Code to be C	harged	Approximate Date Th	nis
1-21-93	K32L2 ·	12410	Property will be Retu	
Originated By J.G. Hogan	Date 1-21-93	J.E. Hyatta	Stall	1-21-93
Signature and Name of Property Control	Custodian Date	Progerty	Moore of the second	Date 2//
ρ	ART II - TO BE COM	PLETED BY SHIPPING		
Signature of Recipient	Return Order No.	Date issued	Purchase Order No	o. Date Issued
Date				
	DISTRI	BUTION		
By Originator White, Green, Yellow, Pink - Property Managemen	t White - Pro	perty Management Gi	nn – Sign all Copies and Fo reen – Property Control C nk – Originator	

Company		CHAIN OF C	JSTODY	003332	
Custody Form Initiator J.G. HOG	NA				
Company Contact L.D. ZUCK/ E.A	Te	lephone <u>372-</u>	3295/ 376-6122		
Project Designation/Sampling Locations 304 Building Equipment 0il			llection Date		
	SAF # 93-018		•		
Ice Chest No. ORM-E			eld Logbook No	WHC-N-205#21	
Bill of Lading/Airbill No. 253 695	2583	Of	Offsite Property No닝93-0-0190#10		
Method of Shipment Samples dou		on wet ice in pol	ycooler. Ai	r freight	
Shipped to <u>DATA_CHEM_LAB</u>					
Possible Sample Hazards/RemarksN	one detected with	field instruments.	See SAR fo	r individual	
containers and ana					
	Sample Iden	ntification			
93018-01.A20 (5	) Bottles	-			
pro-t-ta.					
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☐ Field Transfer of Custody	CHAIN OF PO	SSESSION	(Sig	n and Print Names)	
Relinquished by: I.G. HOGAN	Received by:	Da	ate/Time:		
Relinquished by:	Received by:	Da	ite/Time:		
Relinquished by:	Received by:	Di	ate/Time:		
Relinquished by:	Received by:	Di	ate/Time:		
	Final Sample	Disposition			
Disposal Method:	Disposed by:	Di	ate/Time:		
Comments:					

(W)	Westinghouse
	Hanford Company

# SAMPLE ANALYSIS REQUEST

00 333Z

Date 1-20-93 Collector J.G. Hogan/ K.B. Hulse Company Contact L.D. Zuck/ E.A. Weakley Telephone (509 ) 372-3295/376-6122 Date Samole Time Number and Type of Sample Containers/Analysis Requested Number Collected Collected (1) 250ml plastic/ ICP Metals Method 6010 93018-01.A20 0 1-20-93 1110 PЬ Method 7421 Method 7740 Se As Method 7060 Method 7471 (1) 125ml plastic/ Hq\_ (1) 125ml plastic/ Flashpoint \_\_\_\_ Method 1010 (1) 125ml aglass septum/ TOX Method 9020 (1) 125ml aglass/ PCB/Pest. Method 8080 DRAFT COPY - FOR INFO L = Liquid = Tissue X = Other \*Type of Sample SE = Sediment A = Air SL = Sludge W = Water DL = Drum Liquids 0 = 0iWI = Wipe DS = Drum Solids S = Soil SO = Solid Field Information SAF# 93-018, 304 Building Equipment 011. Located in the 333 Building, 300 Area. Mork done to RCRA protocol. Special Handling and/or Storage Samples to be kept cooled to 4°C. prior to analysis. Possible Sample Hazards None detected with field instruments.

SAMPLE STATUS REPORT FOR E 7212. HAZ. WASTE 93018-01 TIME: 1/21/93 8:11

DISPATCHED: 1/20/93 12:49 SAMPLE HAS NOT BEEN SLURPED RECEIVED: 1/20/93 14:51

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OUT OF GOOD CHARGE EXT. DETER. RESULTS OR STATUS RANGE? ANS? CODE \*\*\* \*\*\* \*\*\*\*\* N Y VOGEL \*\*\*\* \*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\*\*\*\*\* 4271 TOT-ACT < 5.00000E 01 pCi/G

END OF REPORT

#### Distribution:

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WHC
J.G. Adler
                         H6-23
A.V. Beard
                   RL
                         A6-55
D.L. Banning
                   WHC
                         H6-23
R.M. Carosino
                         A4-52
                   RL
C.E. Clark
                   RL
                         A5-15
D.L. Duncan
                   EPA
                         HW-106
G.D. Forehand
                   WHC
                         B2-35
G.W. Jackson
                   WHC
                         H6-20
R.N. Krekel
                   RL
                         A5-15
                   WHC
                         H6-22
R.J. Landon
M.E. Lerchen
                   Ecology - Lacey
                   MACTC A4-35
S.J. Lijek
P.J. Mackey
                   WHC
                         B3-15
S.E. McKinney
                   Ecology- Lacey
                         H6-23
S.M. Price
                   WHC
A.L. Prignano
                   WHC
                         H6-23
J.A. Remaize
                   WHC
                         L6-18
F.A. Ruck III
                   WHC
                         H6-23
                   Ecology - Kennewick
J.J Wallace
                         X0-41
D.J. Watson
                   WHC
                   WHC
                         L6-28
E.A. Weakley
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ADMINISTRATIVE RECORD: 304 Concretion Facility, TS-3-2, [Care of EDMC, WHC (H6-08)]

Washington State Department of Ecology Nuclear and Mixed Waste Library, P.O. Box 47600, Olympia, Washington 98504-7600

Environmental Protection Agency Region 10, Seattle, Washington 98101, HW-074

Please send comments on distribution list to Kym D. Tarter (H6-23), 376-4701.